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		INFORMATION	REPORT	CD NO.	
COUNTRY	Gar	many (Russian Zone)		DATE DISTR 7 Sep	<sub>ნე</sub> 50X1-HUM
UBJECT	The	Eisen-und Stahlwerk, Riesa		NO. OF PAGES 2	
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					50X1-HUM
	1.	The Eisen-und Stahlwerk, Riesa, naces and rolling mills:	is equipped wi	th the following fur-	
		6 Siemens-Martin furnaces, 120-5 1 relling mill for medium steel 1 relling mill for thin steel sh 1 tube relling mill. 1 tube relling mill for butt wel	sheets. eets and steel	. wire.	
		The fine sheet rolling mill has 1950. The tube rolling mill was and originated in an Austrian st The present cutput capacity of torude steel per month. The actutons.	delivered by cel plant whic he Riesa plant	the Russians in 1947 h had been dismantled. is 25,000 tons of	
	2.	One new steel foundry, consisting to be completed by the end of 19		wing furnaces, is due	
		2 Siemens-Martin furnaces, 40-to 1 olectric furnace, 5-ton capaci 1 electric furnace, 15-ton capaci	ty. ity.		
	6 Siemens-Martin furnaces, 60-ton capacity.  This will represent a total additional output of 20,000 tons of crude steel per month. The 40-ton Siemens-Martin furnaces and the two electric furnaces are due to be put into operation during the autumn of 1950.				
	3.	An order for one large cogging m	delivery is e	xpected at the end of	50X1-HUN
		of 10,000 tons per month has been		was a successful to the succes	
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GENTRAL INTELLIGENCE AGENCY

section of this mill (for rolling pipes up to 80 mm. In diameter) is due to be erected between July and September, 1950; the second section (for pipe up to 216 mm. in diameter) is due to be ready for assembly at the end of 1951.

- 4. The most acute shortages are:
  - (a) Electric motors. Deliveries from the SAG Sachsenwerk in Wisdersedlitz are very inadequate.
  - (b) Welding electrodes.
  - (c) Carbon electrodes. Deliveries of electrodes required for the electric furnaces (3 meters in length by 50-60 cm. in diameter), hitherto made by Siemens-Planiawerke AC, Ratibor, are very intermittent. It is planned to rebuild the Aluminium Werke, Lauta, for the production of carbon electrodes.
  - (d) Hard steel rollers.
- There are 7,500 workers at the Riesa plant. Three shifts are worked in the foundry and rolling shop. The subsidiary plants are worked in two shifts.

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